

Articles

- Clean Room Garments — A Day in the Life W F Miller 115.12
- Clean Zone Without Walls F H Howorth 112.25
- Cleaning Plant Design R Gibbons 112.7
- Contamination Control in the Manufacture of Sterile Pharmaceuticals R Pietrowski 112.13
- Contamination Control State of the Art A B Waring 112.3
- Developments in the Contamination Control Flooring P Fitton 112.15
- Do Climatic Chambers Represent the Real Life Environment? M J Smitten 114.21
- Economic Justification of a Burn-In System S Waite 113.25
- Electronics Cabinet Structural Dynamics Test, Design and Analysis B Coleman 115.5
- Equivalent Testing Temperature N-O Akerblom 113.7
- Garments for Cleanroom Operators — The Demands of the 1990's W J Redlin and R M Neale 112.17
- Improving Reliability by Efficient Climatic Protection G G Hooper 114.3
- Investigation into the Effectiveness of Burn-In Programs T Gibbon 113.2
- Method of Measuring the Moisture Vapour Transmission Rate of an Equipment or Instrument G G Hooper 115.3
- Practical Relative Humidity Standard for Climatic Testing V G Croft 114.17
- Proposed Revision of Federal Standard 209B R D Peck 112.35
- Rationale for Proposed Revision of Federal Standard 209B (Cleanrooms) D W Cooper 112.29
- Reasons for Miniature Transducers M Coope 113.9
- Report on IMAC5 P Gleeson 113.12
- Semiconductor Seal Testing T Gillespie 115.25
- View on International Cooperation in the Field of Contamination Control, "CC". A L Moller 112.4

Authors

- Akerblom N-O Equivalent Testing Temperature 113.7
- Coleman B Electronics Cabinet Structural Dynamics Test, Design and Analysis 115.5
- Coope M Reasons for Miniature Transducers 113.9
- Cooper D W Rationale for Proposed Revisions to Federal Standard 209B (Cleanrooms) 112.29
- Croft V G Practical Relative Humidity Standard for Climatic Testing 114.17
- Fitton P Developments in Contamination Control Flooring 112.15
- Gibbons R Cleaning Plant Design 112.7
- Gibbons T Investigation into the Effectiveness of Burn-In Programs 113.2

- Gillespie T Semiconductor Seal Testing 115.25
- Gleeson P Report on IMAC 5 113.12
- Hooper G G Improving Reliability by Efficient Climatic Protection 114.3
- Hooper G G Method of Measuring the Moisture Vapour Transmission Rate of an Equipment or Instrument 115.3
- Howorth F H Clean Zone Without Walls 112.25
- Levy J C The Engineering Council — Five Years Progress 113.22
- Miller W F Clean Room Garments — A Day in the Life 115.12
- Moller A L View on International Cooperation in the Field of Contamination Control, "CC". 112.4
- Neale R M (and Redlin W J) Garments for Cleanroom Operators — The Demands of the 1990's 112.17
- Peck R D Proposed Revision of Federal Standard 209B 112.35
- Pietrowski R Contamination Control in the Manufacture of Sterile Pharmaceuticals 112.13
- Redlin W J (and Neale R M) Garments for Cleanroom operators — The Demands of the 1990's 112.17
- Smitten M J Do Climatic Chambers Represent the Real Life Environment? 114.21
- Waite S Economic Justification of a Burn-in System 113.25
- Waring A B Contamination Control State of the Art 112.3

Books

- Aerobiological Pathway of Micro-organism C S Cox 113.16
- Avoiding Failure of Leachate Collection and Cap Drainage Systems J Bass 113.16
- Biotechnology and the Environment G S Omenn and A H Teich 112.40
- Cadmium in the Aquatic Environment J O Nriagu and J B Sprague 115.16
- Contamination Surface Soils In-place Treatment Techniques R Sims 113.20
- Environmental Planning — a Condensed Encyclopedia A Gilpin 113.16
- Environmental Protection in the USA J M Petulla 115.16
- Emerging Clean Coal Technologies 113.20
- Fine Particles in Gaseous Media (2nd Ed) H Hesketh 113.20
- Handbook of Modern Electronics and Electrical Engineering (Ed) C Belore 114.24
- How to Implement Waste-to-Energy Projects M J Rogoff 115.16
- Industrial Application of Adhesive Bonding M M Sadek 114.24
- Industrial Medicine — Desk Reference D F Tver and K A Anderson 112.40
- Introduction to Impact Engineering M A Macaulay 113.20

- Iron Control in Hydrometallurgy (Ed) J E Dutrizac and A J Monhemins 112.27
- NMR of Humic Substances and Coal (Ed) R L Wershaw and M A Mikita 115.16
- Noise and Human Performance Efficiency: Studies in Human Performance M Leob 113.16
- Organic Carcinogens in Drinking Water (Ed) N M Ram, E J Calabrese and R F Christman 113.16
- Pollution Control in The Petrochemical Industry M B Borup and E J Middlebrooks 115.16
- Proceedings of the 41st Industrial Waste Conference May 1986 at Purdue University 115.16
- Radiation and Health: the Biological Effects of Low-level Exposure to Ionizing Radiation (Ed) R R Jones and R Southwood 115.16
- Removal of Volatile Organic Chemicals from Potable Water 113.20
- Rural Groundwater Contamination F M D'Itri and L G Wolfson 115.16
- Salt Water Intrusion S F Atkinson 113.20
- Sensors and Transducers M J Usher 114.24
- Separation Processes in Hydrometallurgy 115.16
- Storage and Treatment of Hazardous Wastes in Tank Systems US Environment Protection Agency 115.16
- Transducers in Measurement and Control (3rd Ed) P H Sydenham 113.6
- Unit Operations Models for Solid Waste Processing G M Savage 112.40
- Vadose Zone Modelling of Organic Pollutants S C Hern and S M Melancon 113.16
- Wet Scrubbers — A practical Handbook K C Schifftner and H E Hesketh 112.40

Features

- Problem Solving — By Environmental Testing 115.23
- Fibre Optics Sensors A S White 113.19
- British Standards 115.11
- SEE Winter Programme 1988 115.17

BOOKS RECEIVED

- Safety in the Chemical Industry Lessons from Major Disasters O P Kharbanda and E A Stallworthy ISBN 0 434 91019 8 Heinemann 345 pp £25.00
- Present and Future Automotive Fuels Performance & Exhaust Clarification Osamu Hirao and Richard K Peffley ISBN 0 471 80259-X John Wiley 570 pp £62.50
- Sorbents for Liquid Hazardous Substance Cleanup and Control Robert W Melfold, Steven C Gibson, Robert Scarberry ISBN 0 8155 11590 Noyes 154 pp \$36.00